ABSTRACT

The present invention provides a novel antibody useful in developing therapeutic, preventive and diagnostic agents for diseases associated with human ZAQL-2, a method of quantifying ZAQL-2 by using the antibody, etc. More particularly, the present invention provides an antibody reacting specifically with human ZAQL-2 or its derivatives, a method of quantifying ZAQL-2 by using the antibody, a pharmaceutical drug comprising the antibody, and so on.

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